SEPA POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION			EGION	SITE NUMBER	
			6	TXD981158249	
NOTE: The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists.					
A. SITE NAME	B. STREET (or other identifier)				
T & N Lone Star Warehouse Co.	4.5 miles E of Lone Star on St. Hwy 250				
C. CITY				TY NAME	
Lone Star G. OWNER/OPERATOR (if known)	TX	75668	Morri	S	
L NAME		;	2. TELE	PHONE NUMBER	
T & N Lone Star Warehouse Company	······································		(214)	656-3461 Ext	
H. TYPE OF OWNERSHIP (II known) 1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL S. FRIVATE 5. UNKNOWN					
I. SITE DESCRIPTION	_				
T & N Lone Star Warehouse Company operates a manufacturers and Sales companies, oil companicleaning and reconditioning of oilfield pipe a	ies and dri	lling compan	pace t ies fo	o oilfield pipe or use as storage,	
This site is located approximately 4.5 miles east of Lone Star, Texas, on Hwy. 250 in a sparsely populated area. Groundwater exists in the area at 14.5 to 16.5 ft. The soils in the unsaturated zone consist of clayey sands.					
Lat 32 ⁰ 58'27"N Long 94 ⁰ 39'42"W					
J. HOW IDENTIFIED (I.e., citizen's complaints, OSHA citations, etc.)	, -			K. DATE IDENTIFIED (mo., day, & yr.) 8/8/88	
Environmental Priorities Initiative L. SUMMARY OF POTENTIAL OR KNOWN PROBLEM			1	8/8/88	
The T & N site is used for the cleaning and reconditioning of oilfield equipment. Water and solvents are used to clean oilfield pipe and trucks. After cleaning, the pipe is reconditioned by coating the outside with a lead-based varnish and the ends are treated with a lead-based threading compound. The resultant wastes from these processes are disposed of in a 1.5 acre pit at the T & N site. In an analysis of pit wastes, lead, chromium and cadmium were found in concentrations that exceed TWC specified concentrations.					
This pit is currently undergoing closure procedures.					
		•			
M. PREPARER INFORMATION 1. MAME M. Malone	a. TEI	EPHONE NUMBER	1	3. DATE (80., dey, & 91.)	
Brian K. Boerner, FIT Chemist	(2	14) 742-6601		8/9/88	

EPA Form 2070-8 (5-80)

90069040

file

PEER REVIEW TRACKING FORM

Project No:	FT1306	Site Name/ID#	: J+N/ Lores	tore TXD9	1811)8249
TDD#: FU	-8808-19	PAN#: FTX C	0816GAN AI	uthor: Bue	INEr
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Approved 1	or Release.	Author			Date
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		FITOM			Date

Please note that the Preliminary Assessment report for this site is located in the files in the HRS room. Please see one of the HRS coordinators for more information.

SITE NAME	7+N Lone Star	Marehouse
TDD #	F06-88/1-30	-
PAN	FTXO 816 PAA	
CERCLID	TXD 98115 8249	

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